









**SURGICAL BARRIER**

**Patent number:** WO9007308  
**Publication date:** 1990-07-12  
**Inventor:** LUNDGREN DAN (SE)  
**Applicant:** PROCORDIA ORATECH AB (SE)  
**Classification:**  
- international: A61C8/00; A61F2/02; A61L27/00  
- european: A61L31/10; A61K6/00; A61C8/00C1A; A61F2/00C;  
A61L31/14K; A61L31/16  
**Application number:** WO1989SE00746 19891222  
**Priority number(s):** SE19880004641 19881223

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 EP0449941 (B1)

**Cited documents:**

 WO8600517  
 US4531916  
 SE8604571  
 US4599084  
 WO8602824  
more >>

**Abstract of WO9007308**

Method and barrier for guided or controlled tissue regeneration, wherein means (22) are provided on at least one side of the barrier (21) to provide a defined space for tissue growth between adjacent barriers or between a barrier and adjacent tissue.

